

ABSTRACT OF THE DISCLOSURE

A printing device comprises a feed mechanism configured to advance the printing medium intermittently. The feed mechanism is adjusted so that an average feed error δ_{ave} is in the vicinity of zero with respect to a most slippery printing medium among plural types of printing media designed to be used in the printing device. Alternatively, a printing device comprises a controller to correct a feed amount such that an average feed error δ_{ave} is in the vicinity of zero with respect to at least one specific printing medium among plural types of printing media designed to be used in the printing device.